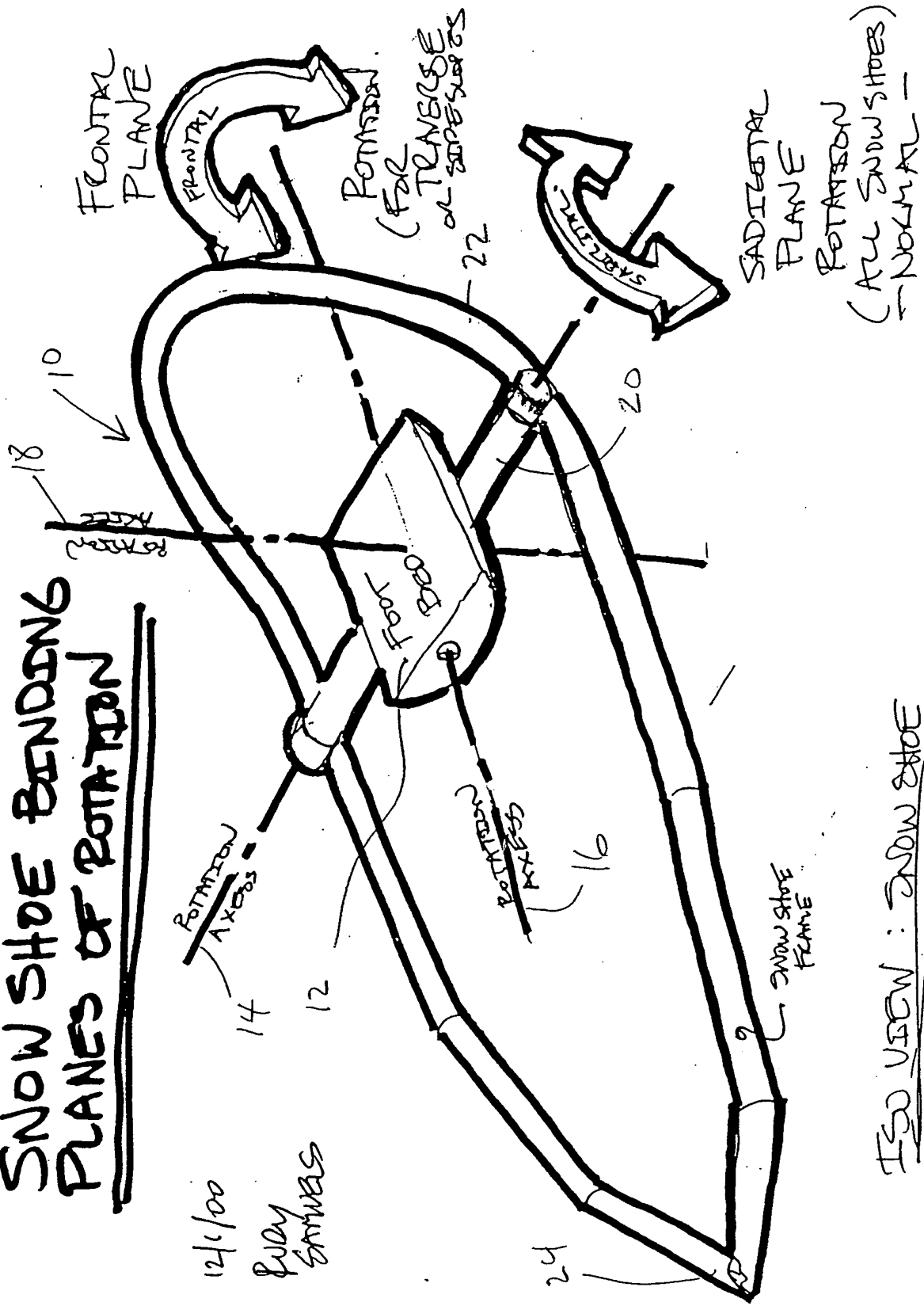


20250 STEEOT

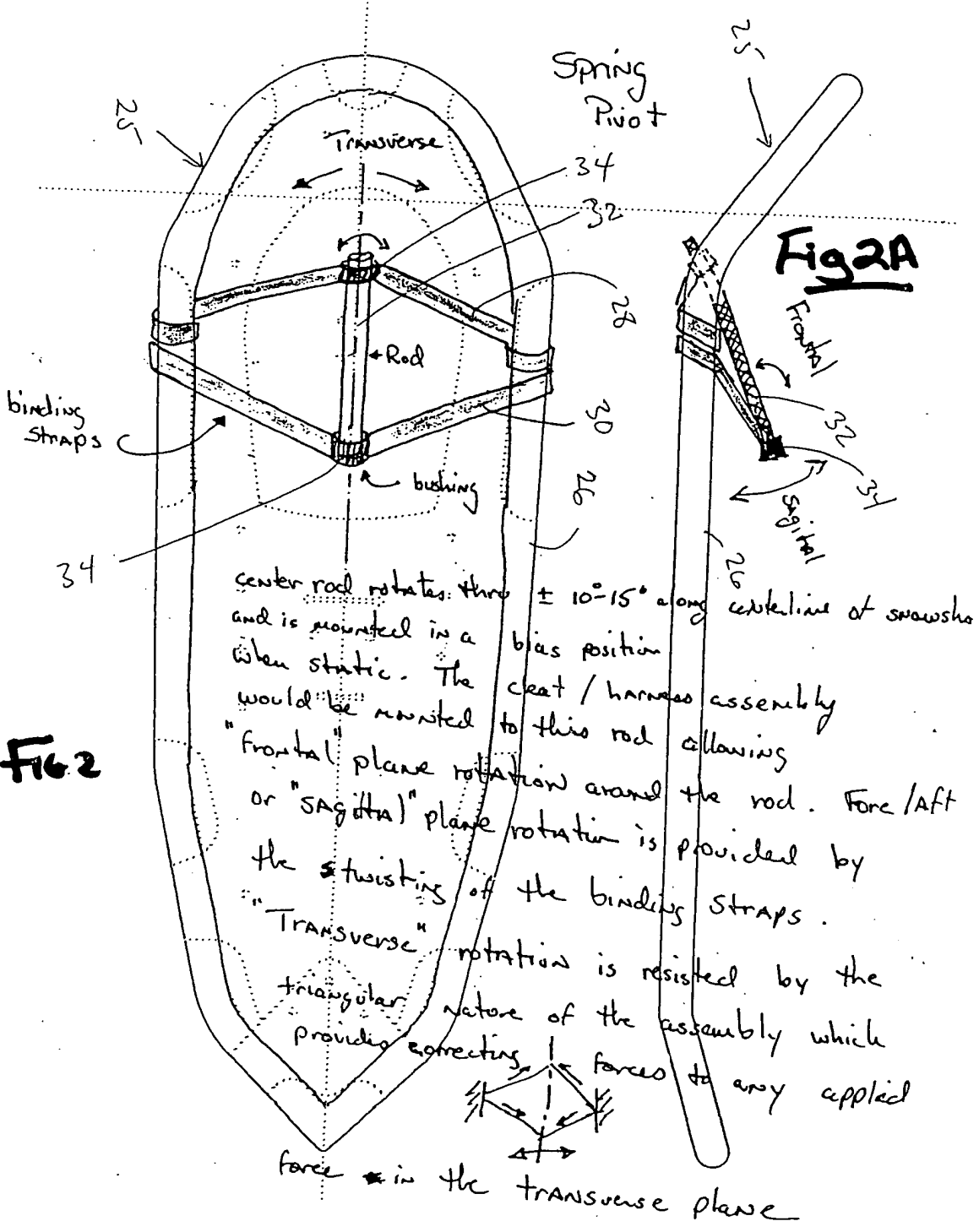
SNOW SHOE BINDING PLANES OF ROTATION



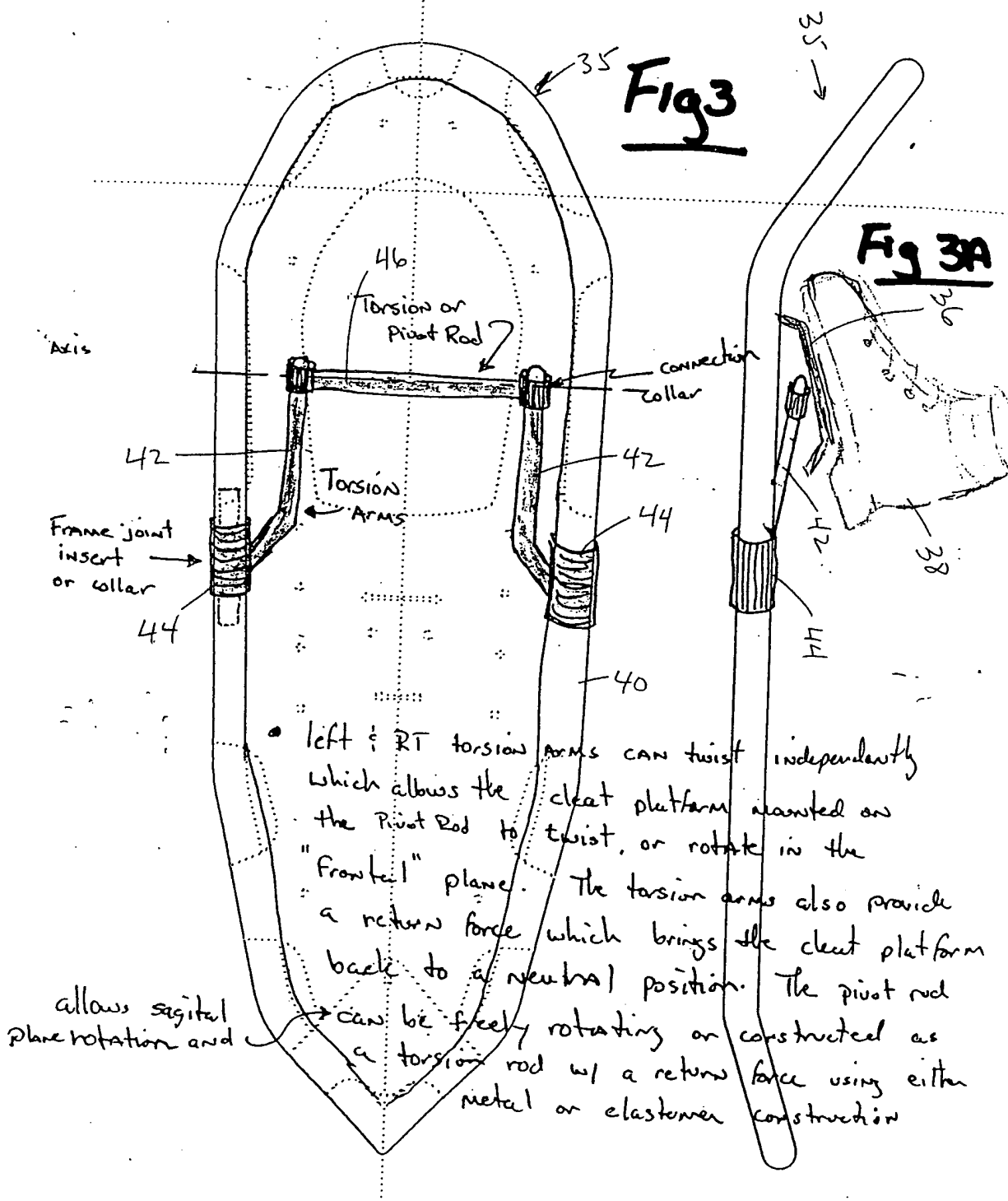
ISO VIEW : SNOW SHOE

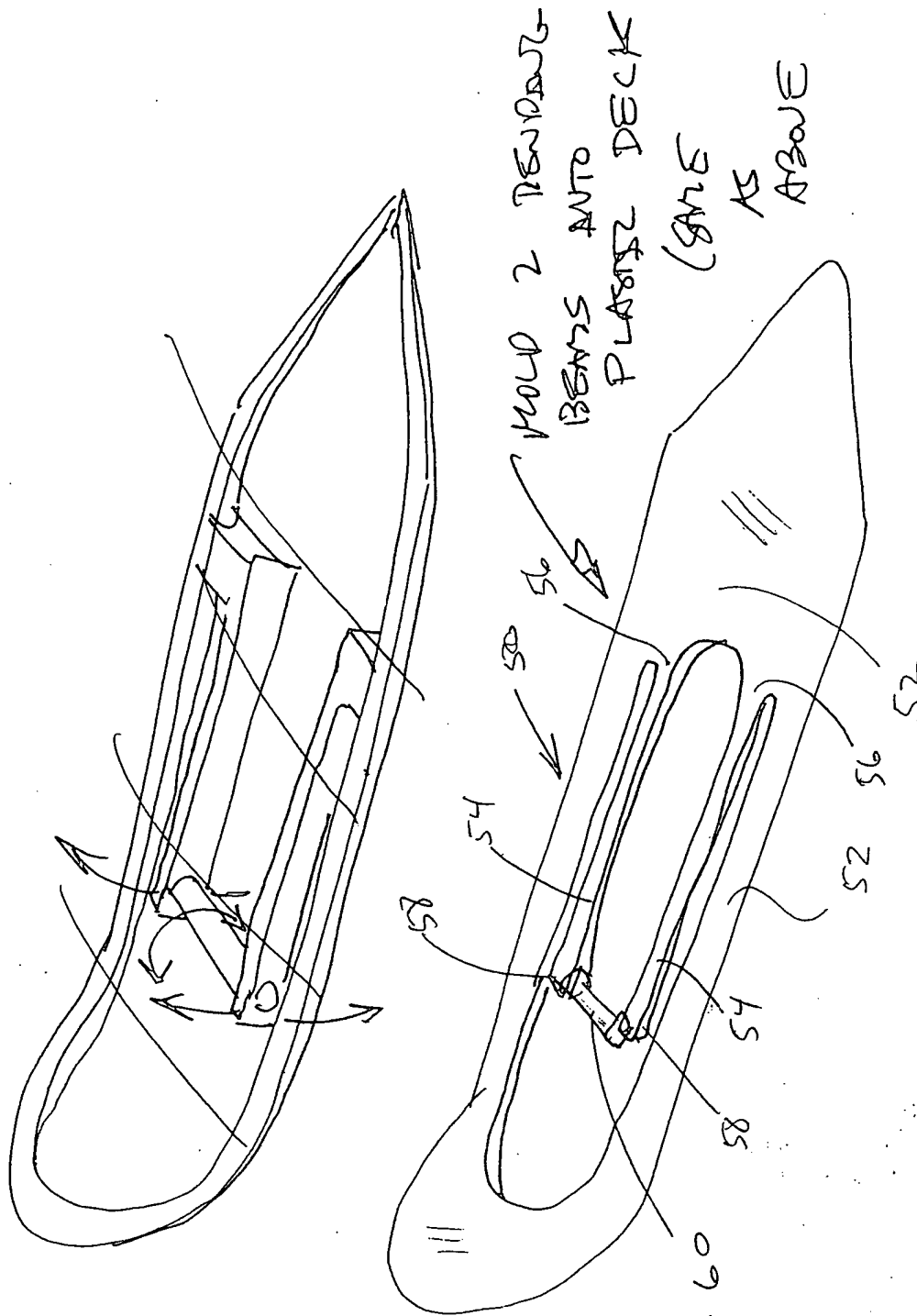
FIG. 1

40039166 05800

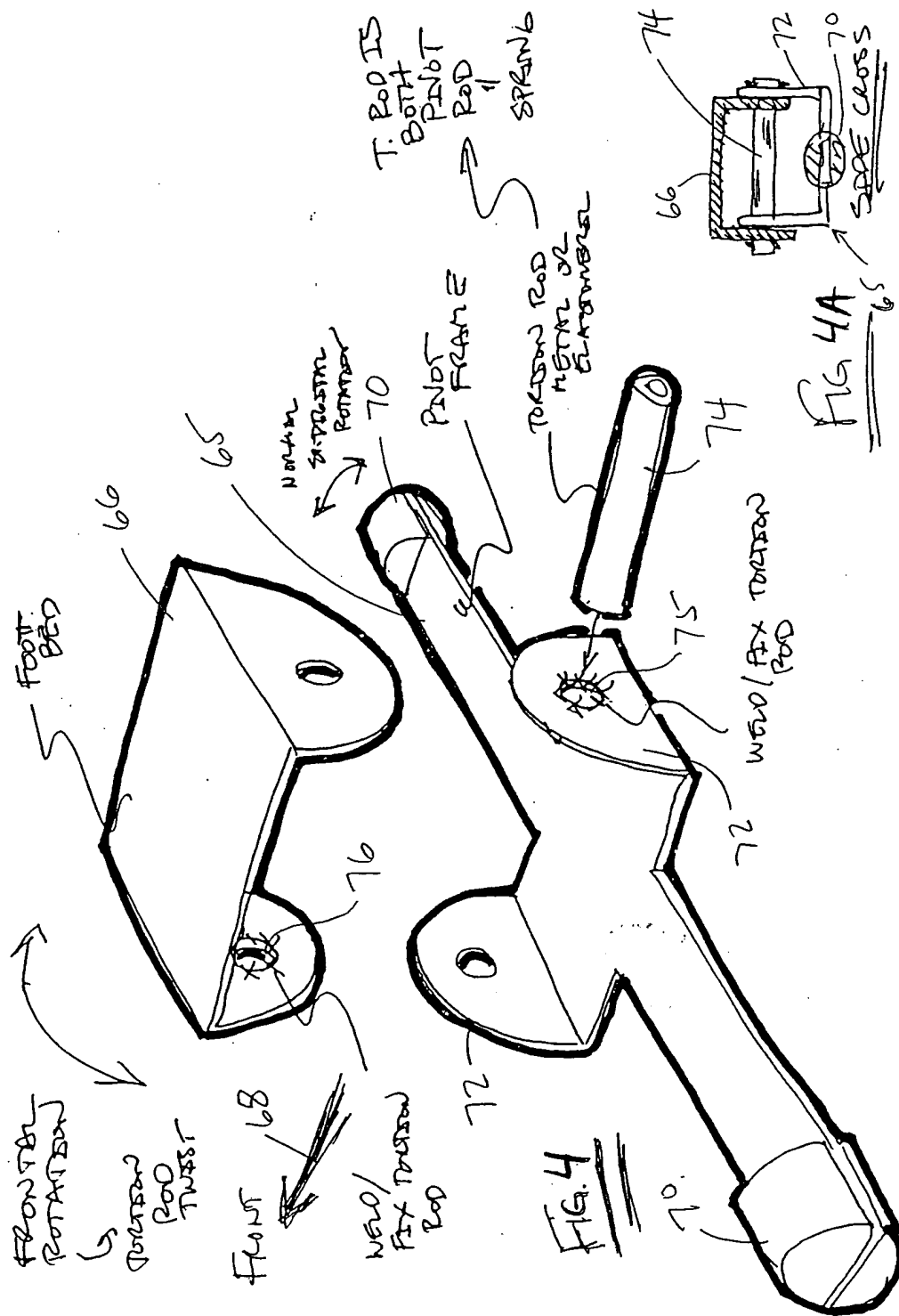


1000916-052001



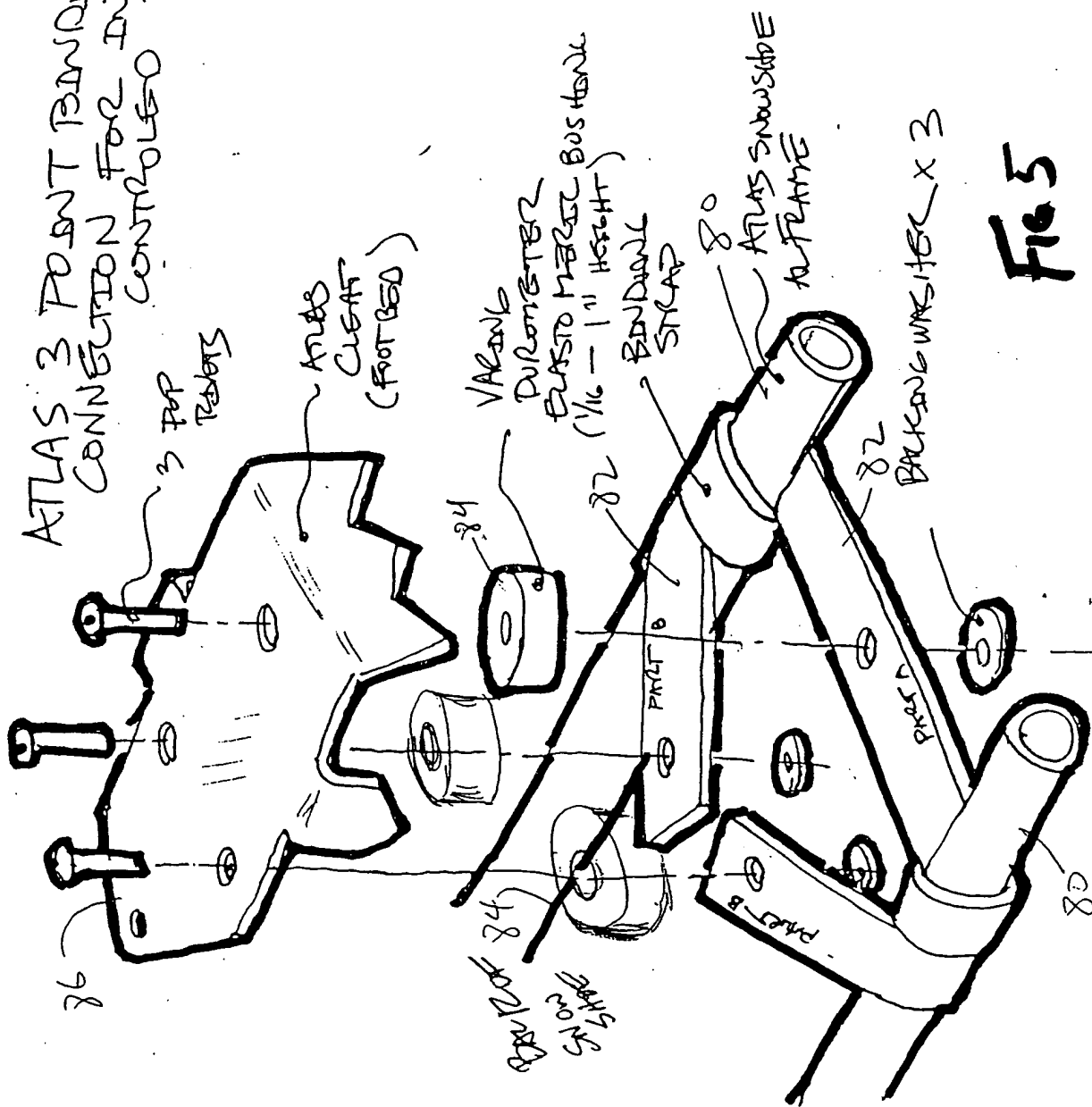
[illegible]

3M
CLG.

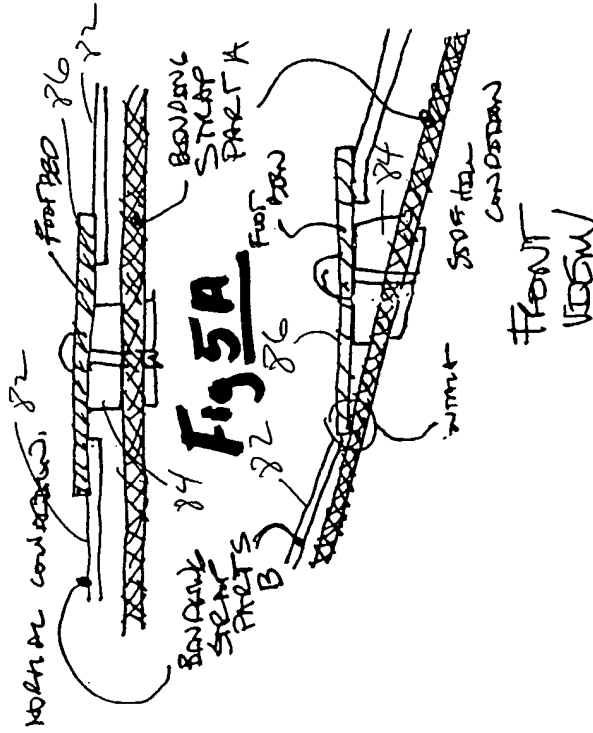
[illegible]

[illegible]

ATLAS 3 POINT BINDING STRAP
CONNECTION FOR INCREASED
CONTROLLED FRONTAL PIVOT
— 3 BAR

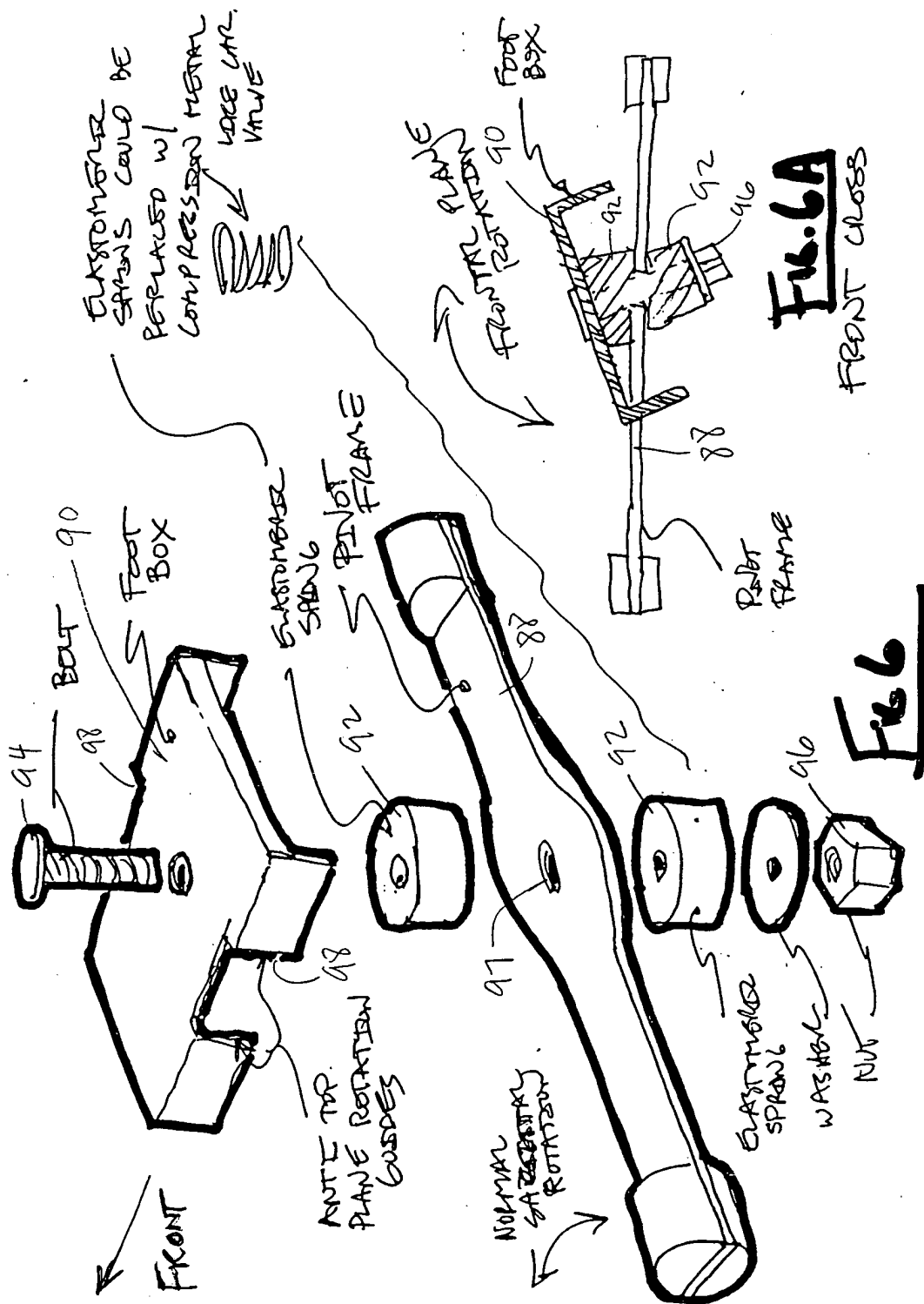


Leh

[illegible]

F, 5B

20250-95T600T



BI DELEGATIONAL TOGETHER SPREADS

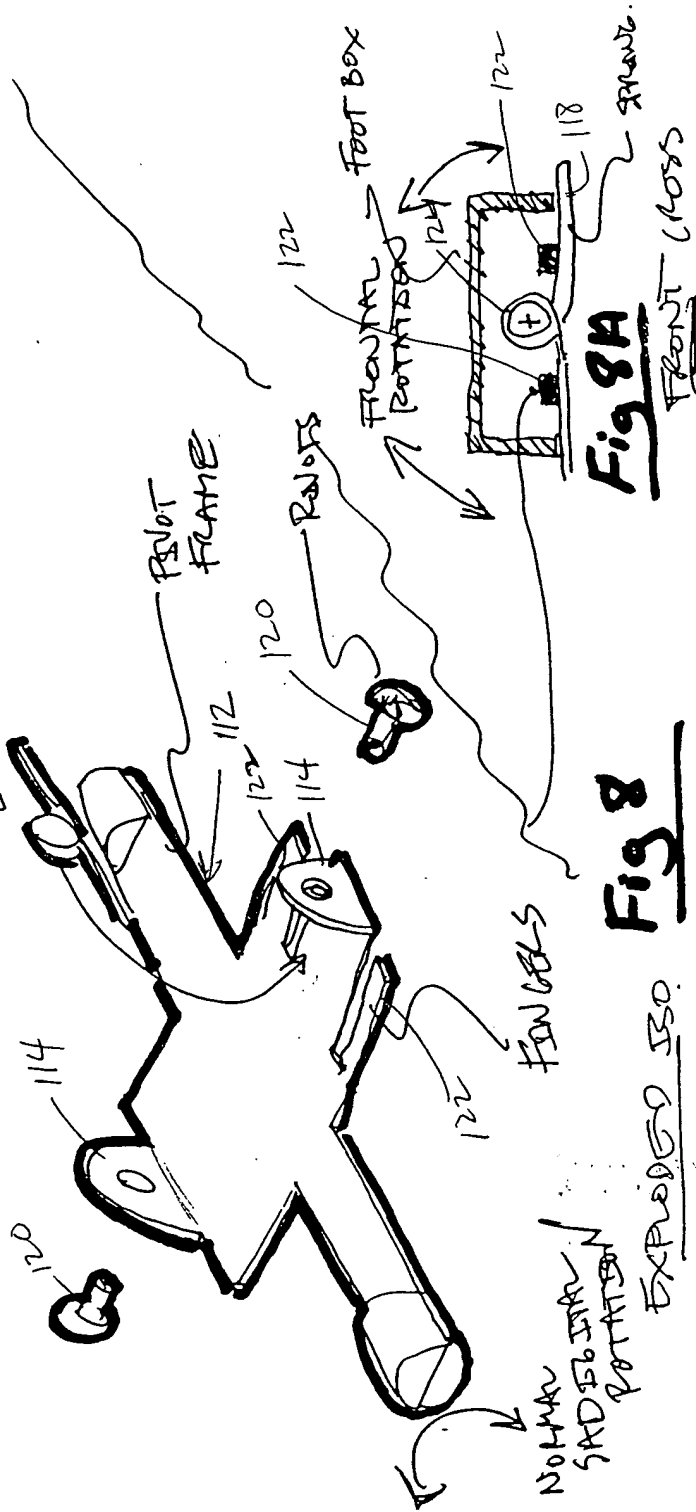
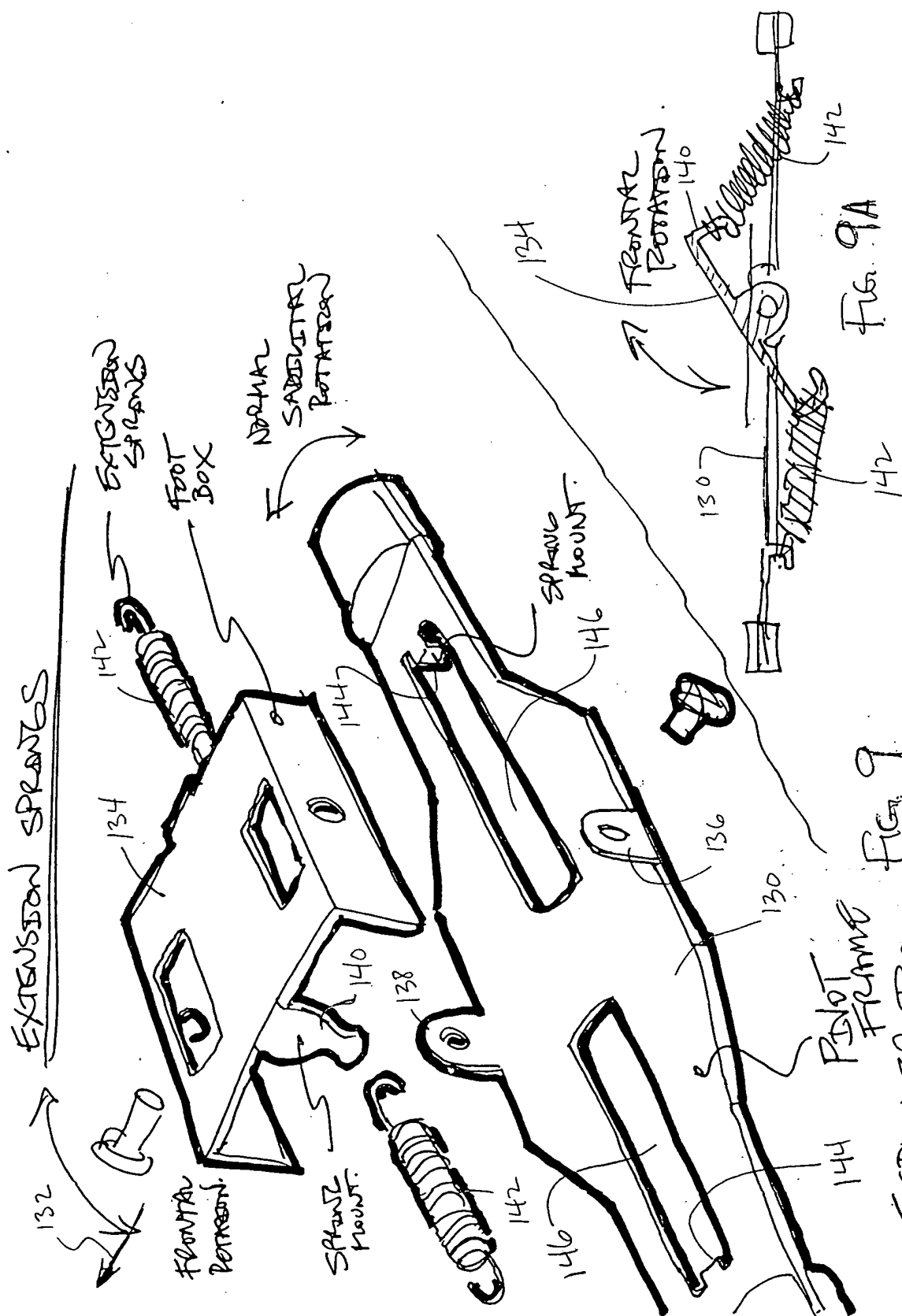


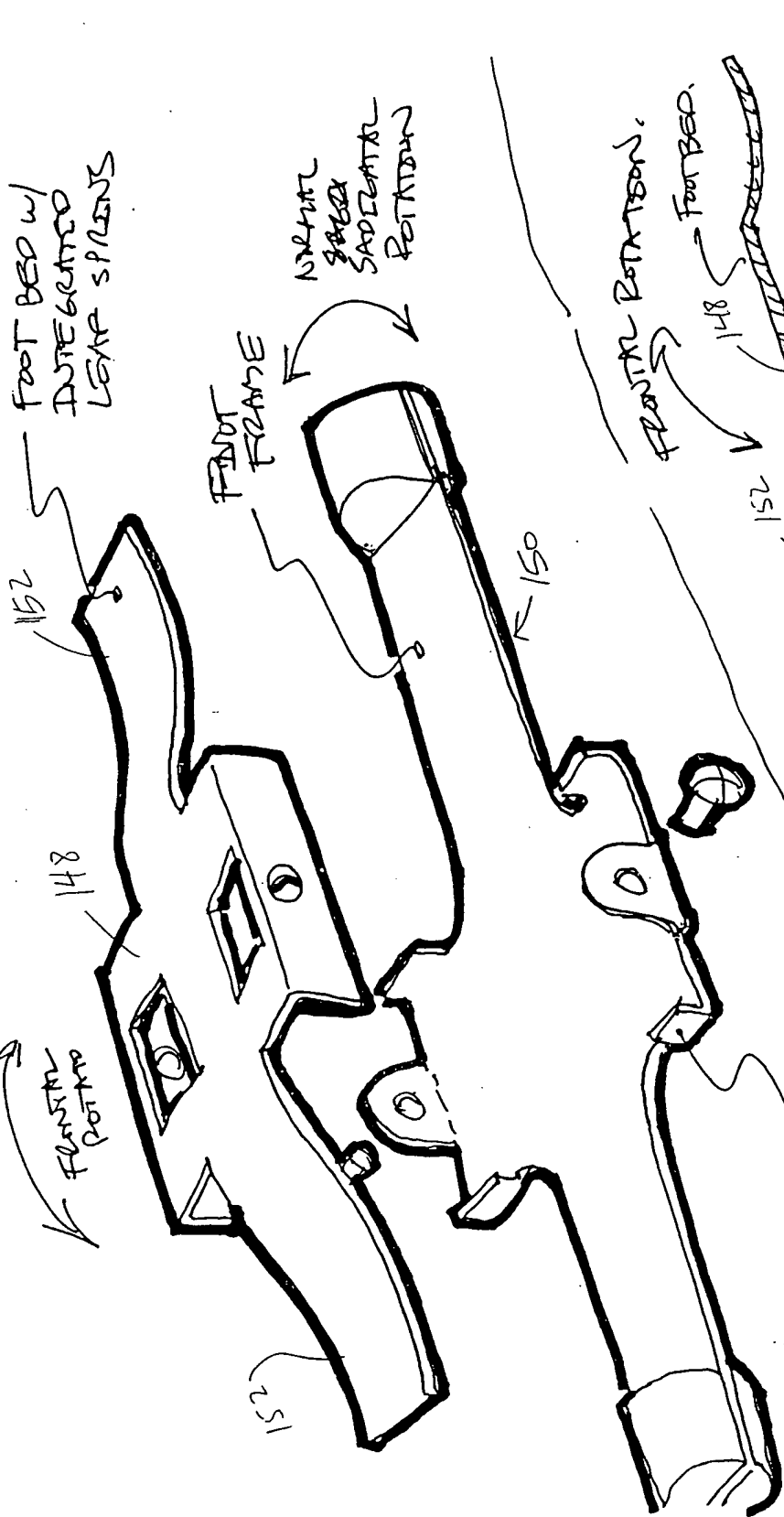
Fig 8

Fig 8A

Expenditure



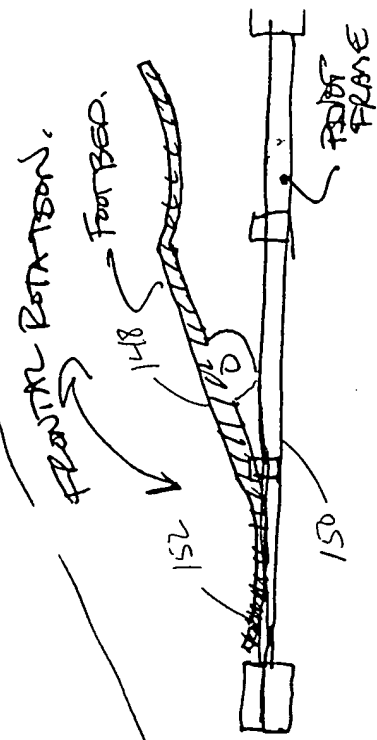
DUAL LEAF SPRING 2



FRONT ROTATION
ANGLE STOPS

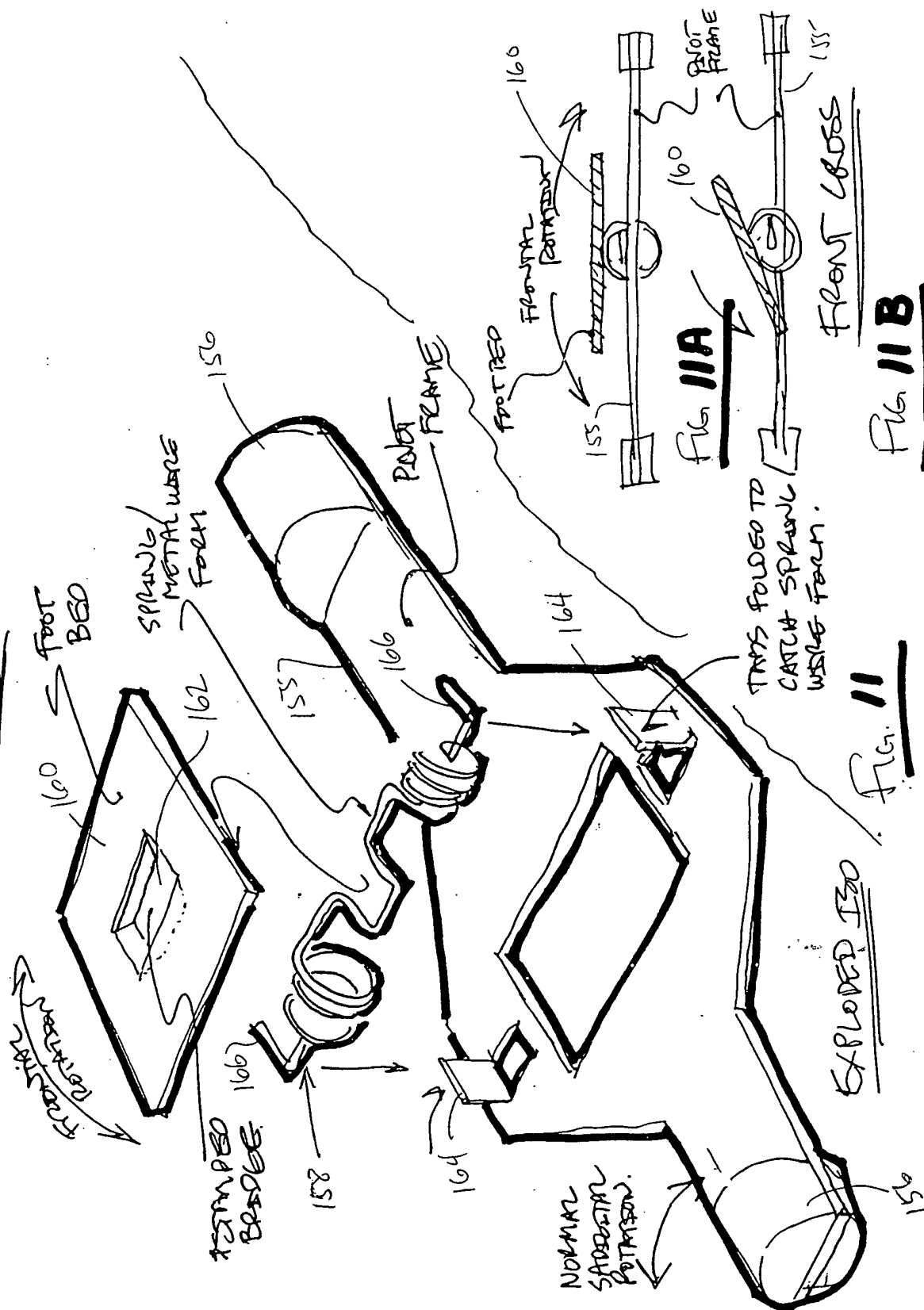
FIG. 10

EXPLODED ISO

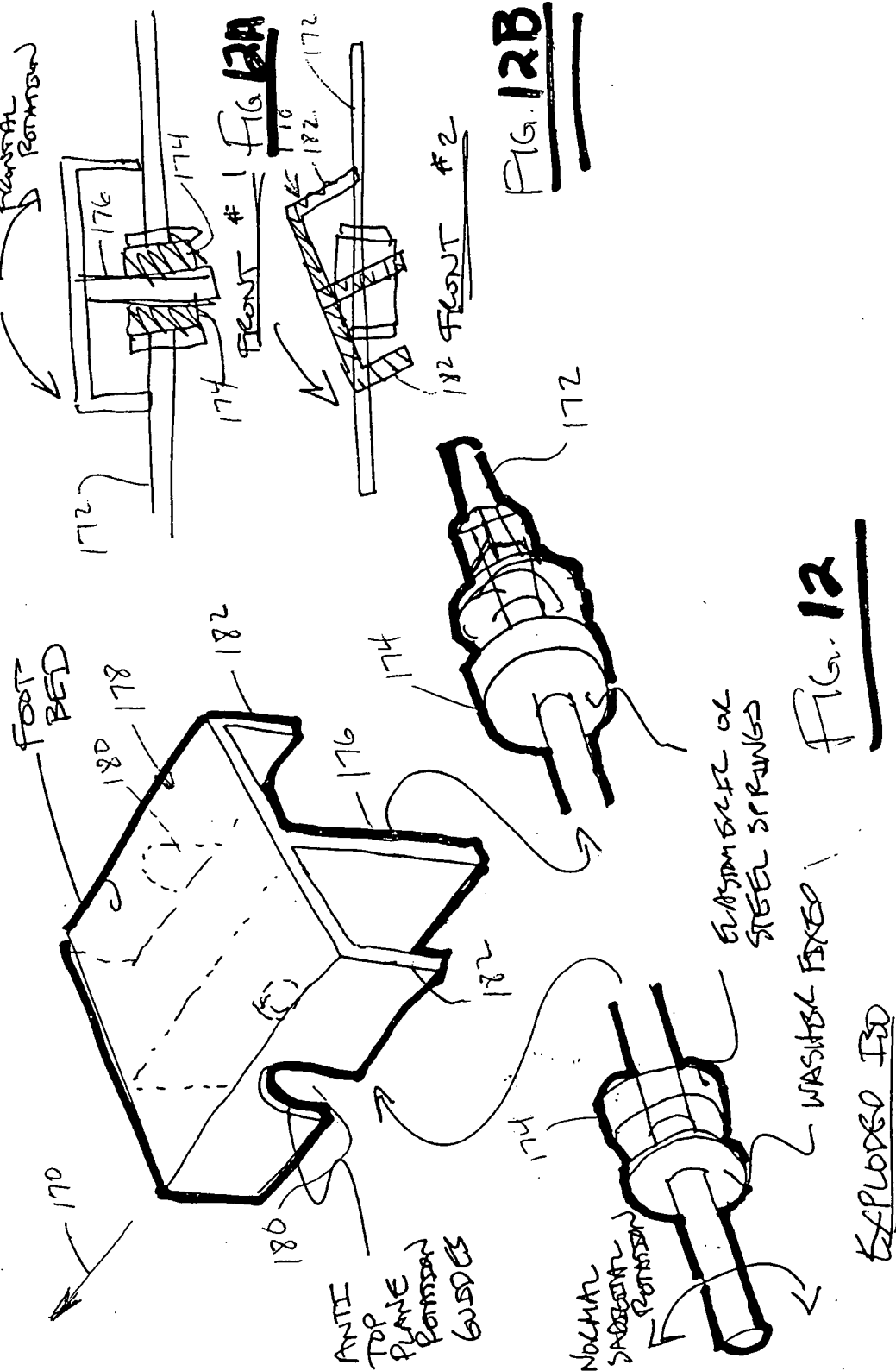


FRONT CROSS
FIG. 10A

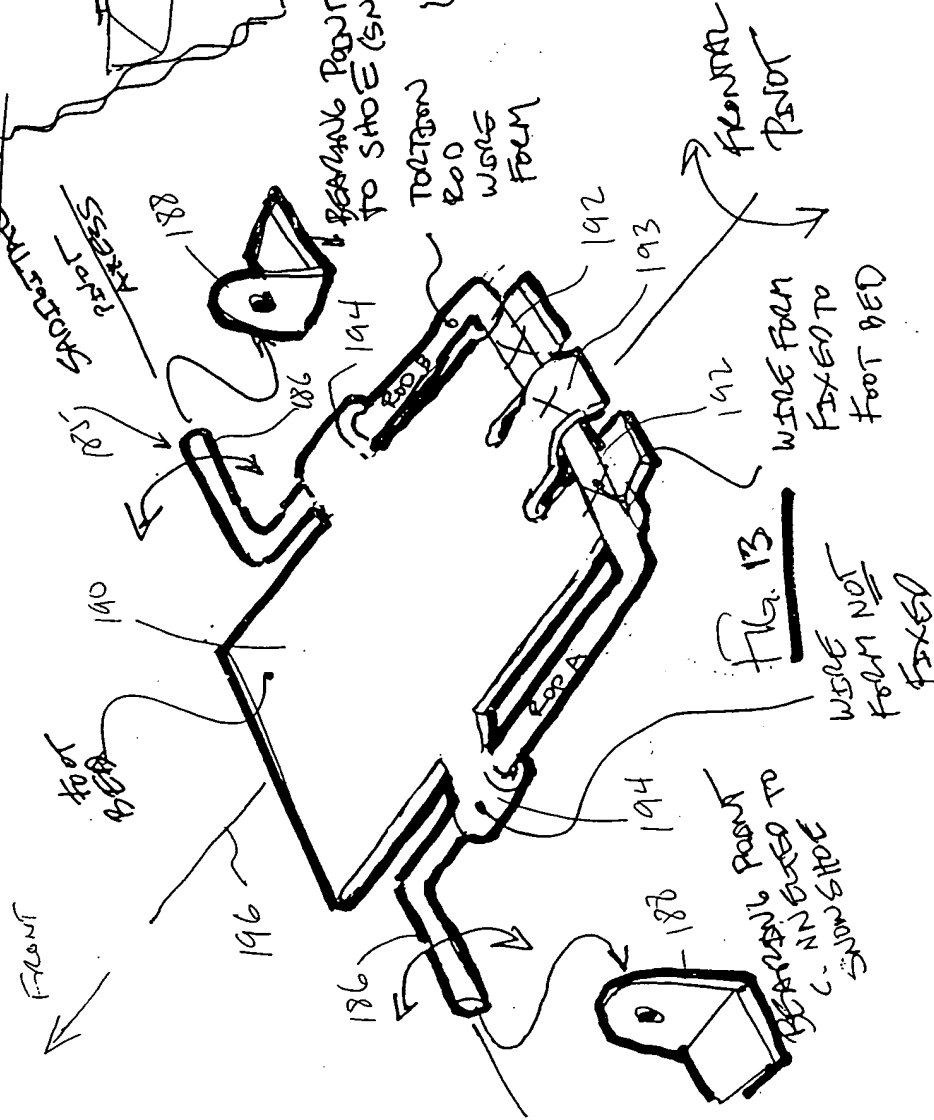
WIDE SPREAD DESIGN



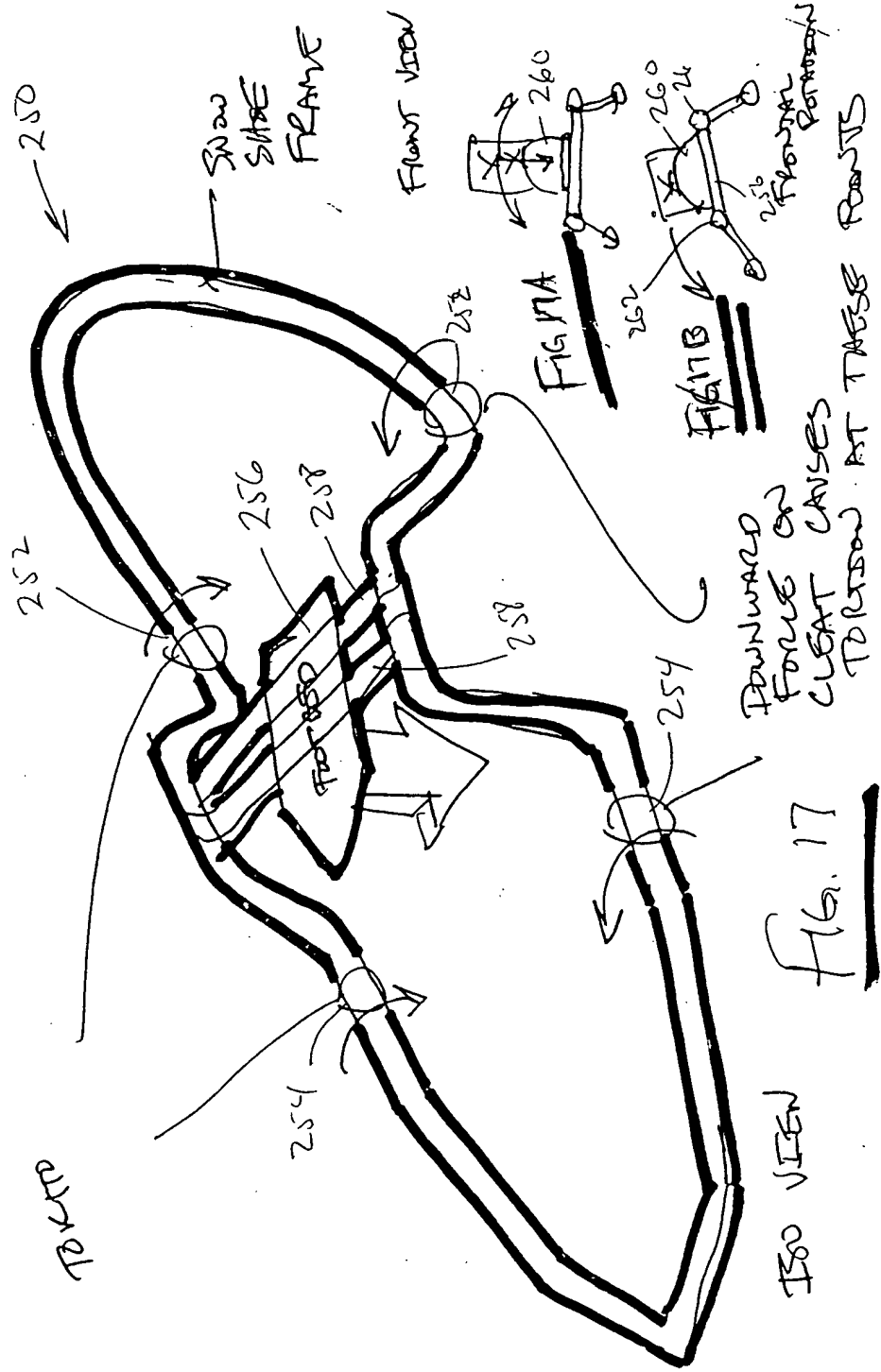
STATE BOARD BUGS II

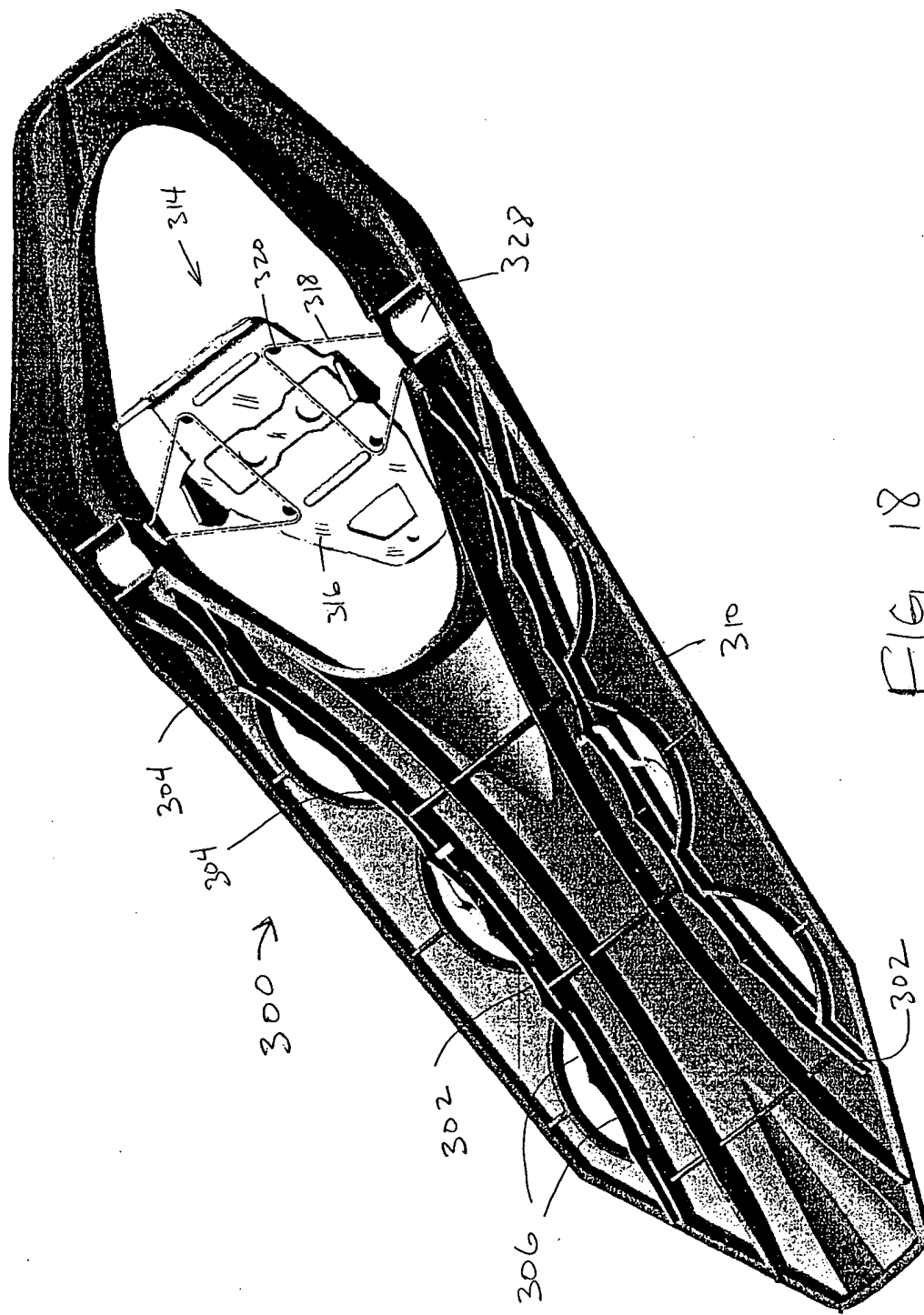


TORSION ROD METHOD TO CREATE
FRONTAL ROTATION AND SNOW SIDE



SIDE TUBES IN TORSION





2008250 99T6E00T

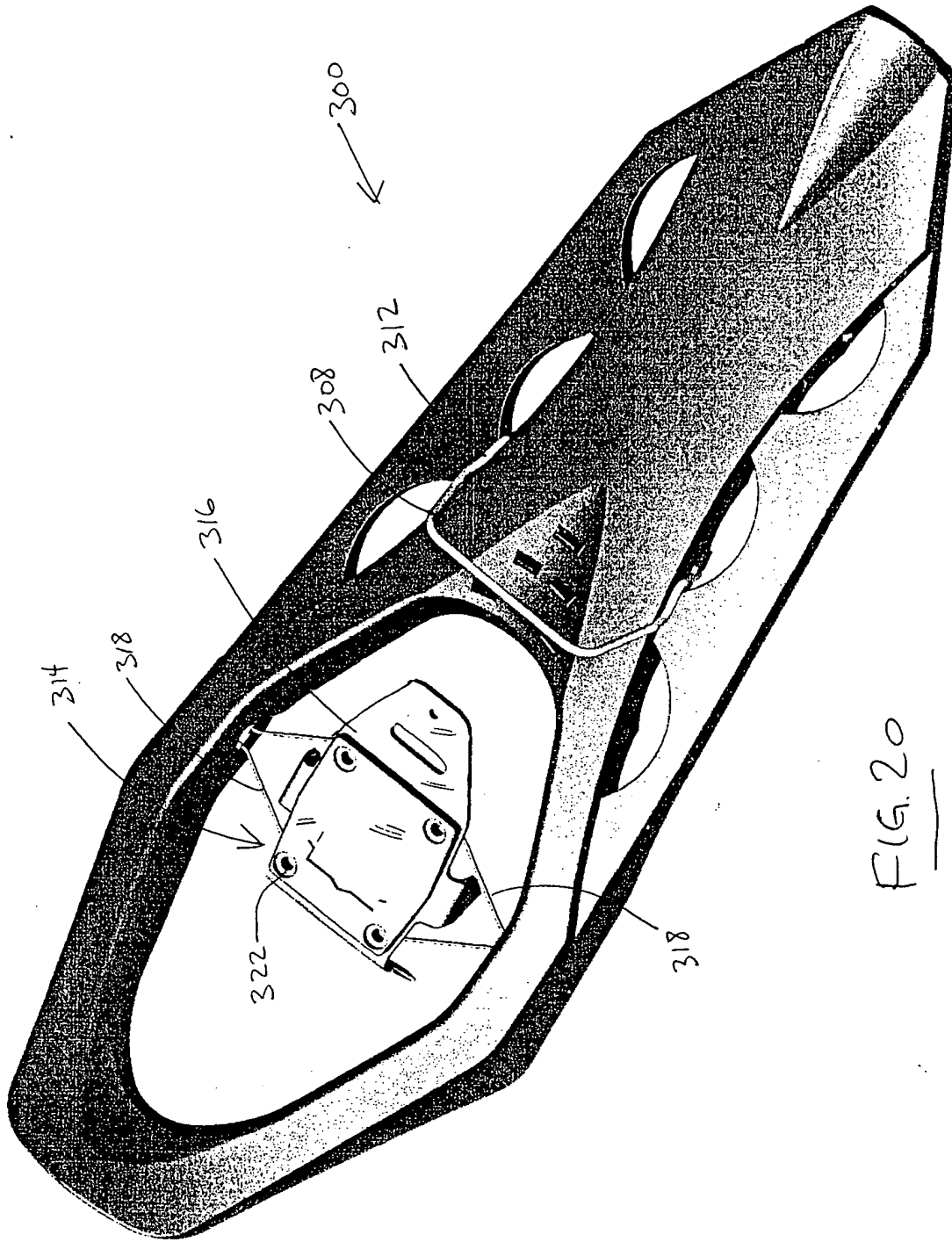
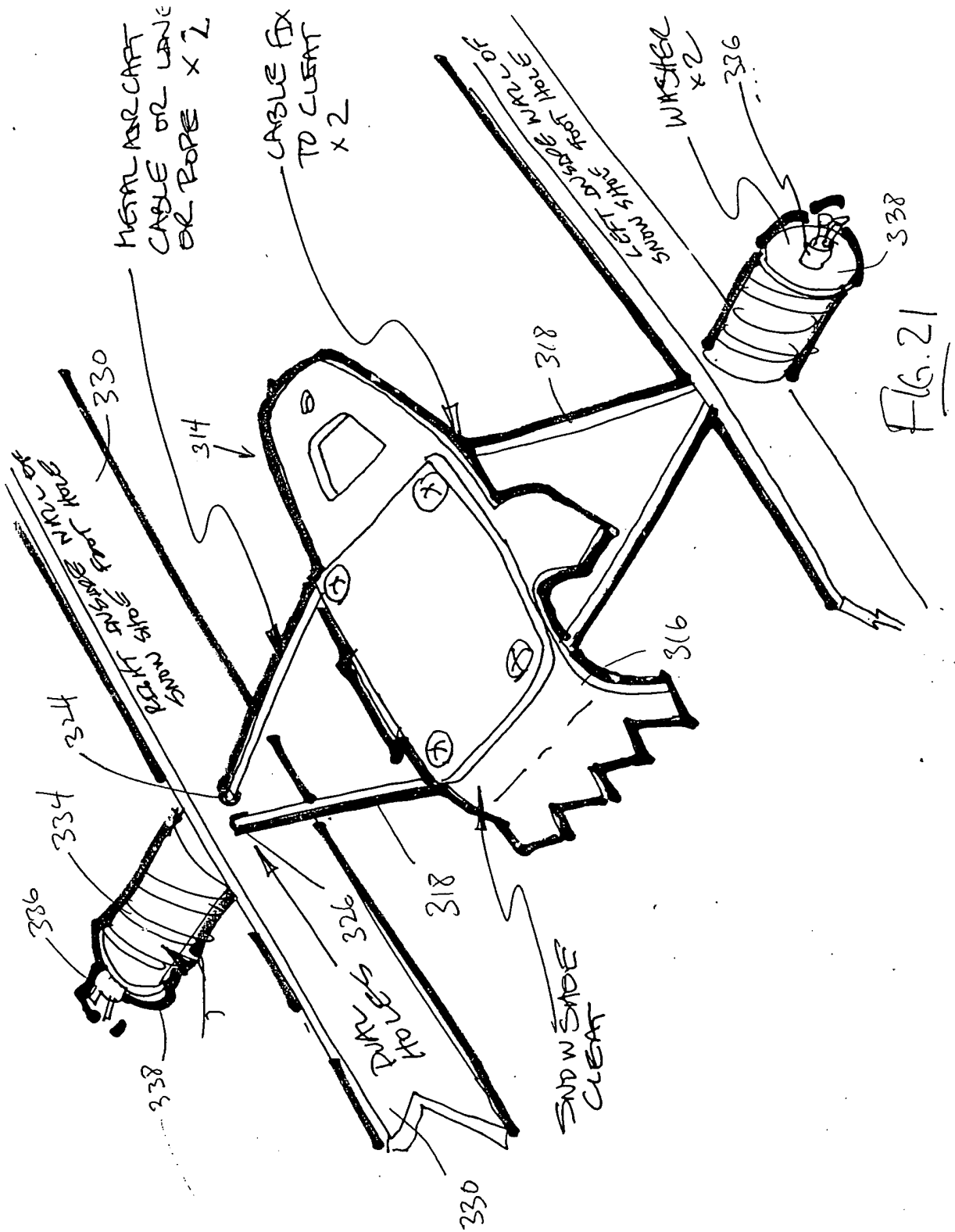


FIG. 20

20250" ST600T



206250-9576007

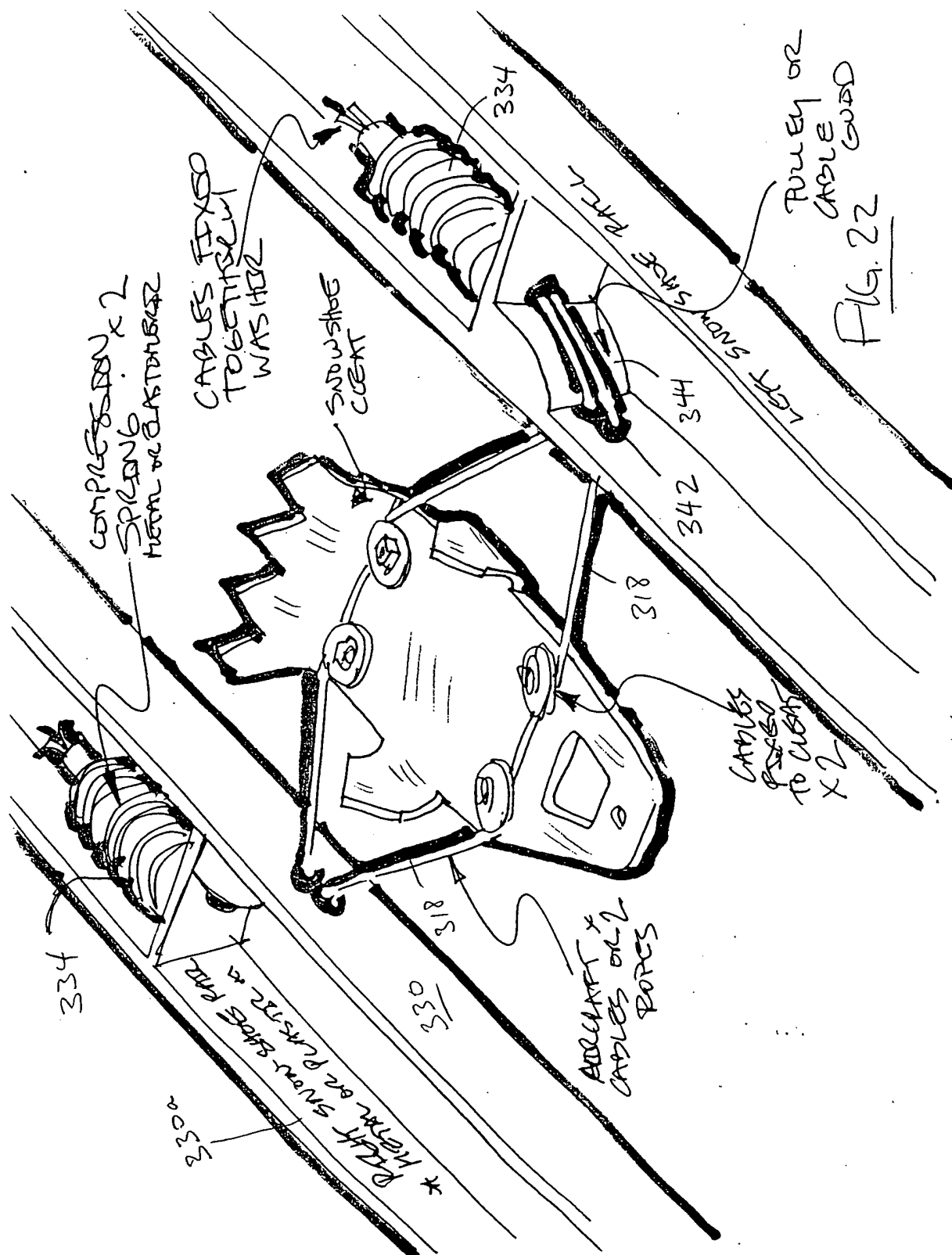


FIG. 23

CABLES FIXED TO CLEAT x 2

CABLE FIXED TO FREE END OF CANTILEVER x 4 SPRINGS

MOIEMENT

ADULTS OR CHILDREN

SNOW SHOE CLEAT

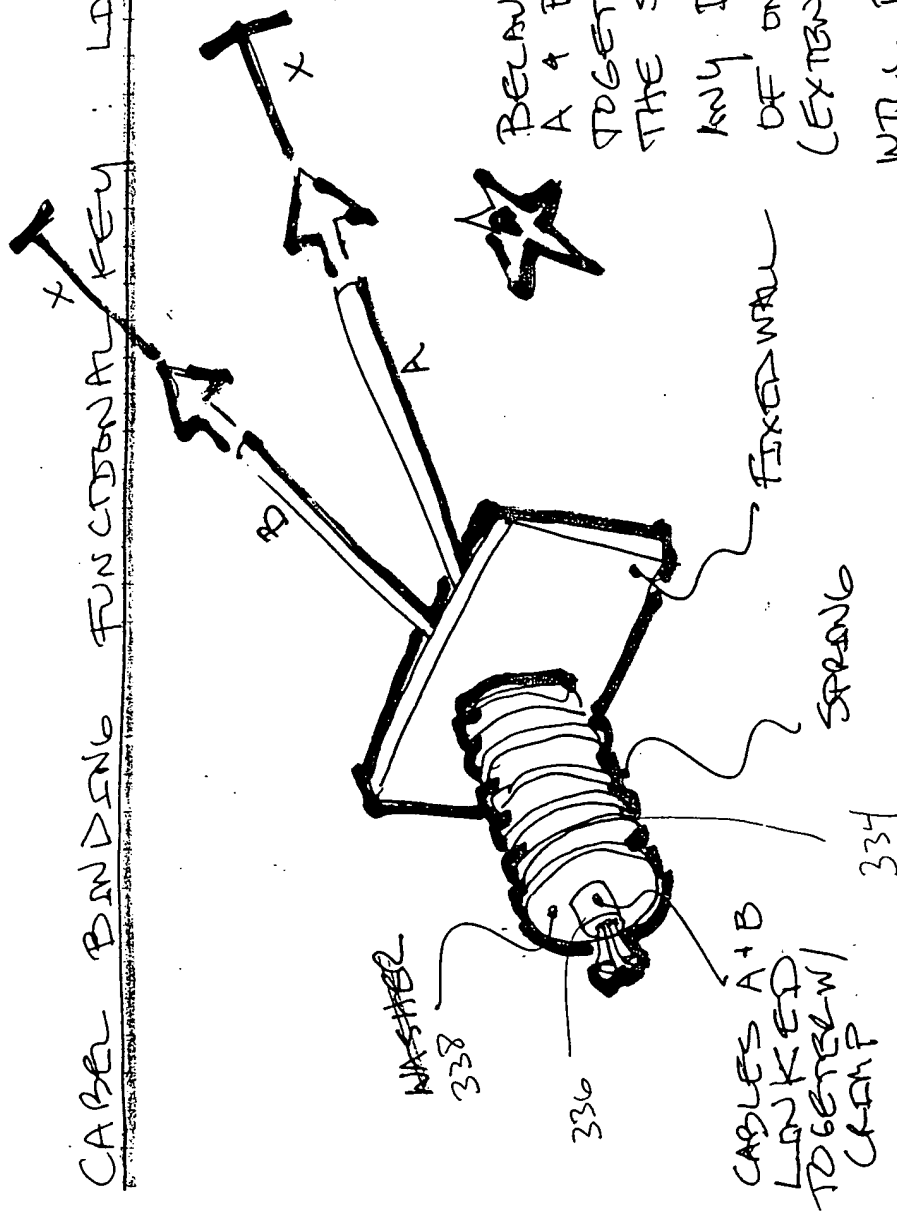
302a

302b

END LANE

FLG 23

CABLE BINDING FUNCTIONAL KEY: LINKED CABLES

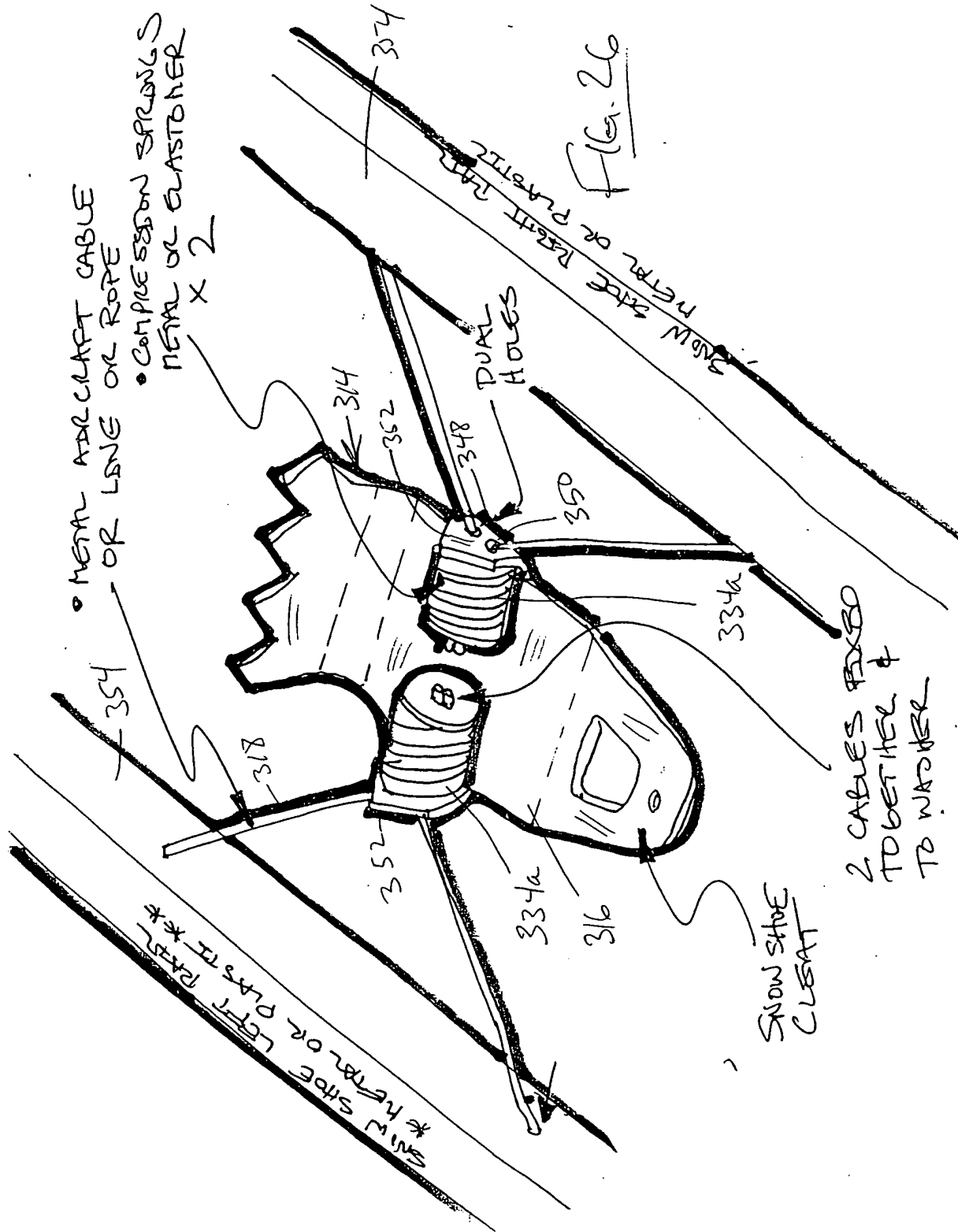


BECAUSE CABLES
A & B ARE LINKED
TOGETHER BEHIND
THE SPRING:

ANY DISPLACEMENT
OF ONE CABLE
(EXTENSION OF LENGTH)
WILL BE MATCHED
BY THE OTHER
CABLE.

Fig. 25

208250-996001



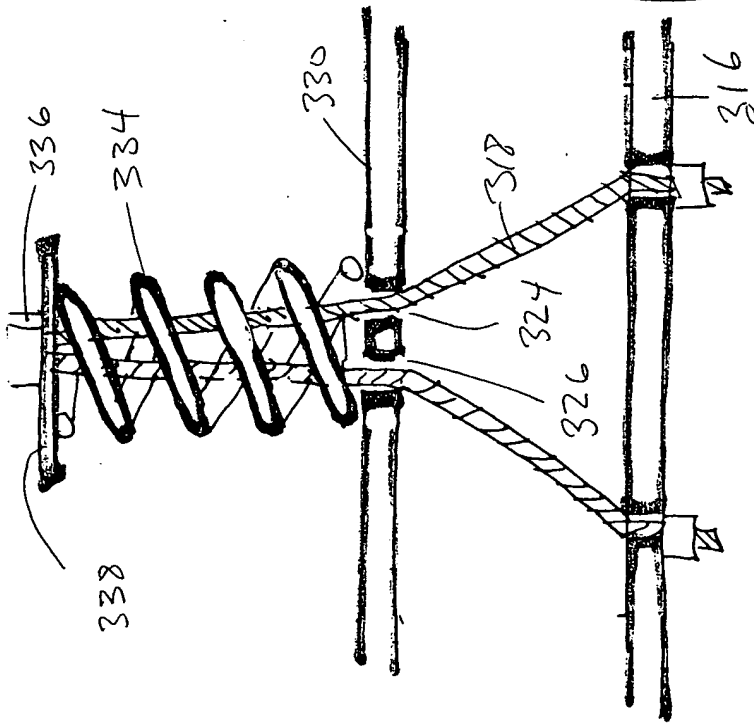


FIG. 28

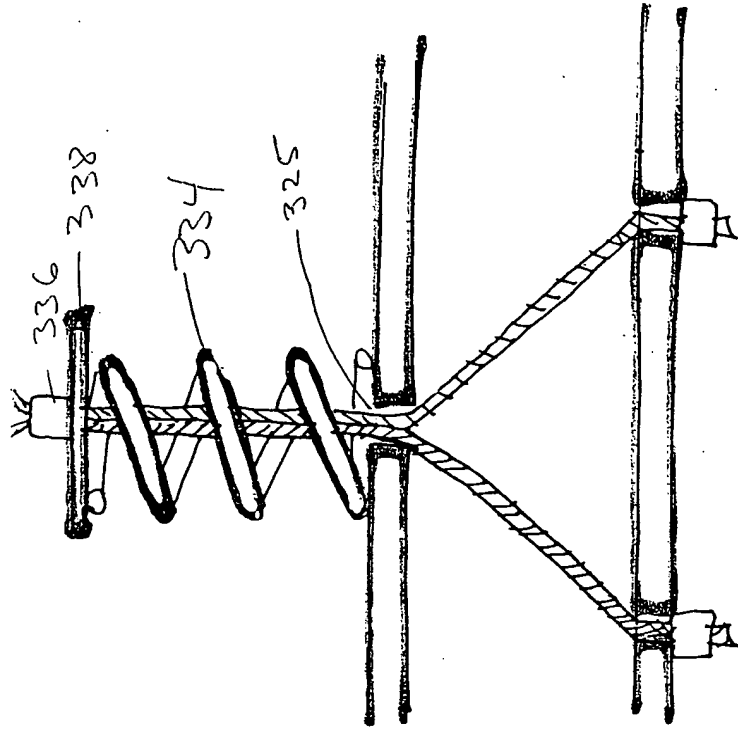


FIG. 29